Serial No. 10/617,599

EAST Interference Search History

Date: 06/09/2008

Date: 06/09/2008									
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp			
L1	5574	((345/441-443,473,474,619) or (342/176)).OQLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/09 10:58			
L2	1031	1 and ((@ad>"20020711" and @ad<"20040711") or (@rlad>"20020711" and @rlad<"20040711"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:00			
L3	457	1 and ((@ad>"20020711" and @ad<"20040711") or (@rlad>"20020711" and @rlad<"20040711")) and (2d or two adj dimensional)	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09			
L7	2	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) with (2d or two adj dimensional).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:17			
L8	0	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) with (gpu or graphic adj processor).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:18			
L9	0	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) with API.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:18			
L10	0	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) with application adj programming adj interface.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:19			
L11	0	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) with graphics adj card.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:20			
L12	0	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) and graphics adj card.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:20			
L13	5	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) and application adj programming adj interface.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:21			
L14	8	(scene adj "graph.clm" or directed adj acyclic adj graph.clm. or tree adj graph.clm.) and API.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 11:21			

EAST Interference Search History

Date: 06/09/2008

Date. 06/09/2006									
L15	0	(scene adj "graph.clm" or directed adj	US-PGPUB;	OR	ON	2008/06/09			
		acyclic adj graph.clm. or tree adj	USPAT;			11:22			
		graph.clm.) and (gpu or graphic adj	USOCR						
		processor).clm.							
L16	10	(scene adj "graph.clm" or directed adj	US-PGPUB;	OR	ON	2008/06/09			
		acyclic adj graph.clm. or tree adj	USPAT;			11:22			
		graph.clm.) and (2d or two adj	USOCR						
		dimensional).clm.							